#### **EDUCATION**

# •B.S. in Electrical and Computer Engineering University of Seoul •B.S. in Statistics University of Seoul Mar 2018 - Present Seoul, South Korea Seoul, South Korea

#### EXPERIENCE

# •Control and Dynamic Systems Lab, University of Seoul

Undergraduate Research Intern

Jan 2024 - Present

Seoul, South Korea

#### •Intelligent Robot Lab, University of Seoul

Undergraduate Research Intern

Jan 2023 - Feb 2023 Seoul, South Korea

- Presented a paper review on the state-of-the-art MFA-Conformer in the speaker verification field at that time.

## •Deep Learning Specilization Course by Andrew Ng, Coursera

Dec 2021 - Feb 2022

Online

5 courses

- Built neural network architectures such as CNNs, RNNs, LSTMs, Transformers.

- Learned Dropout, BatchNorm and Xavier/He initialization.
- Tackled real-world cases such as speech recognition, music synthesis, chatbots, machine translation, natural language processing and more.

## •Republic of Korea Defense Communication Command, Republic of Korea Air Force

Sep 2019 - Jun 2021

Signalman, Squad Leader, Staff Sergeant

Osan Air Base, South Korea

- Operated and maintained a robust Wide Area Communication System to facilitate efficient and secure communication across large geographic areas.
- Led a squad of 12 members, ensuring effective communication, coordination, and mission accomplishment.
- Discharged with the rank of staff sergeant.

# •Software Engineering (dropped out), Gachon University

Mar 2017 - Mar 2018

Freshman

Seongnam, South Korea

- Learned discrete mathematics, C programming and web programming.
- Took classes which taught appreciating art and history.

#### TECHNICAL SKILLS AND INTERESTS

Languages: English(B2), Korean(Native).

Programming: C/C++, Python, C#, Java, JavaScript, R, SAS.

Frameworks: PyTorch, TensorFlow, Flutter.

Areas of Interest: Control Engineering, Deep Learning.

### **PUBLICATIONS**

• [Paper] Jae-Seok Jang, Bon-Jae Ku, Sung-Jun Eom, Ji-Hyeong Han, "Malware detection methodology through on pre-training and transfer learning for AutoEncoder based deobfuscation" in KIPS 2022.